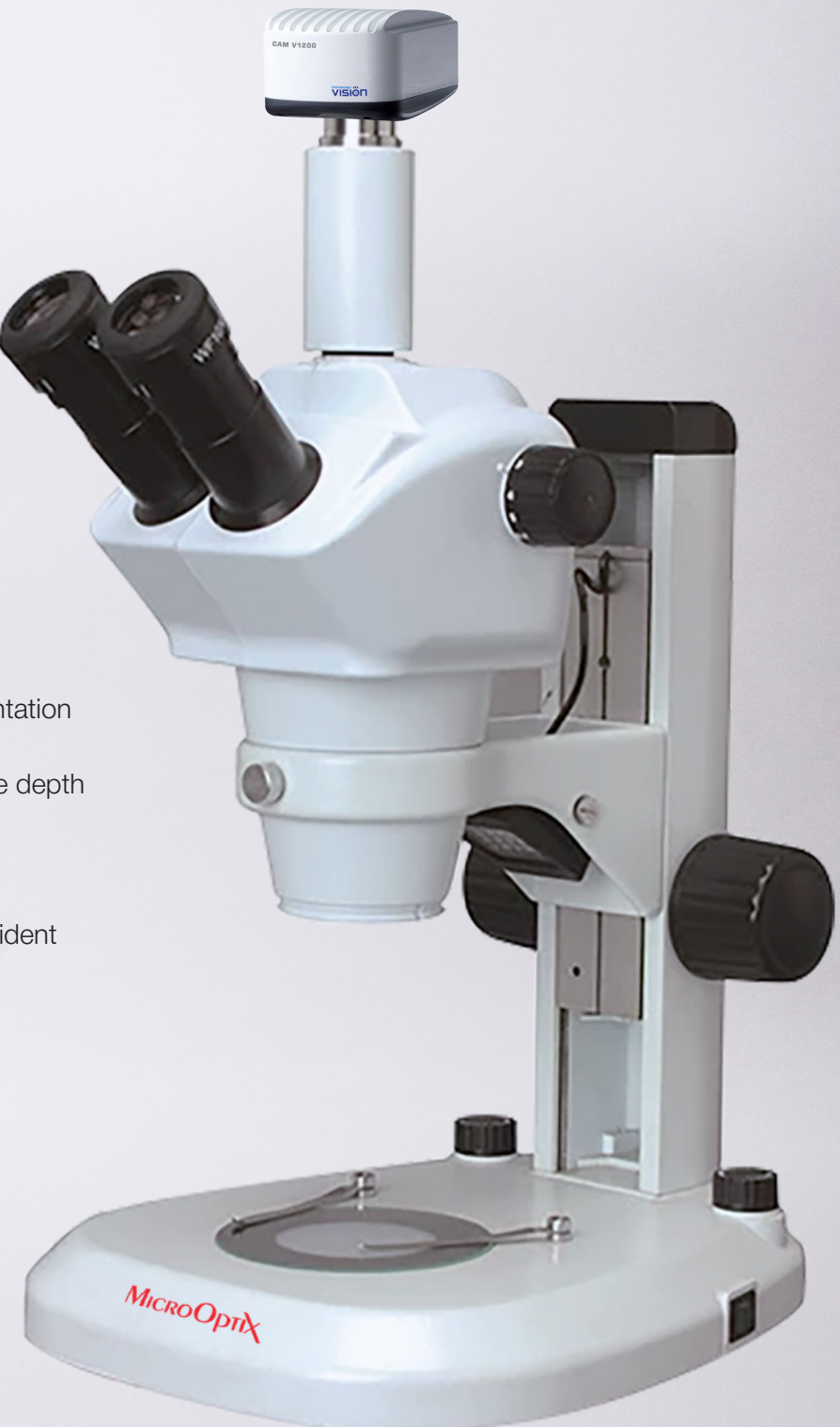


MX 1150 (T)

Stereomicroscope

- Professional ZOOM stereo microscope
- Trinocular tube for photo/video documentation
- Ergonomic design
- New optics with high resolution and large depth of field
- Zoom range: 8–50x (100x optional)
- Widefield eyepieces 10x/22 mm
- Illumination system: transmitted light, incident light
- LED illumination adjustable: incident and transmitted light



Specifications

MICROOPTIX

MX 1150 (T) stereomicroscope

General characteristics

Head	trinocular head, 360° rotatable, 45° inclined, compensation of diopter difference on eyepiece tubes, interpupillary distance 50–75 mm
Eyepieces	widefield 10x/22 mm, 15x/16 (optional), 20x/12 (optional), 30x (optional)
Microscope body	sturdy metallic base with supportive rubber feet
ZOOM tube	0.8–5x
Working distance	115 mm
Light source	— incident light: LED 12 V, 3 W — transmitted light: LED 12 V, 6 W
Power requirements	220 V, 50 Hz
Temperature	18–35 °C
Humidity	less than 85 %
Extra lenses	0.5x, 0.75x, 2x



MX 1150 (T) (Option 1)
standard set



MX 1150 (T) (Option 2)
with additional lenses
0.5x and 2x



MX 1150 (T) (Option 3)
with additional external
lighting unit



MX 1150 (T) (Option 4)
without microscope body

Ordering Information

Description	Code
MX 1150 (T) trinocular stereo microscope, standard set (Option 1)	09.1500.03
MX 1150 (T) trinocular stereo microscope, standard set (Option 2)	09.1500.13
MX 1150 (T) trinocular stereo microscope, standard set (Option 3)	09.1500.23
MX 1150 (T) trinocular stereo microscope, standard set (Option 4)	09.1500.33

We reserve the right to change specification without notice.